DIAGNOSES CUES FOR WI LTC FUNCTIONAL SCREEN—Version 3 Updated February 28, 2005

This alphabetical list of diagnoses indicates which box screeners should check on the Diagnoses table of the LTC Functional Screen. The LTC FS table has categories A through K, with numbered rows within each category.

- Diagnoses should be confirmed, by referring to health records and/or consulting with a nurse or other heath care professional.
- ♦ Do not write in a diagnosis in K-5 "Other" unless you have confirmed that it is not on this list.
- Do not guess which box on the LTC FS diagnosis table to check. For every diagnosis, the screener should:
 - 1. See if it is listed in the LTC FS Diagnosis Table and check relevant box on the table.
 - 2. If not on the LTC FS Diagnosis Table, look for it in this Diagnosis Cue Sheet. If present here, check the box on LTC FS Diagnosis Table as indicated.
 - 3. If the diagnosis is not listed in this Diagnosis Cue Sheet, then check the K5 "Other" box, and enter the diagnosis name in the notes section.
- A few entries in this list are informative only, for example, that LLL = left lower lobe of lung.
- ◆ A key of "0" means that that diagnosis is not included in the functional screen table and screener should ignore it; it does no useful work for purposes of LTC FS and research. Do <u>not</u> include it in K-5 "Other." Example: dry skin.

AAA = C5 AAA repair = C5 Abdominal aortic aneurysm = C5 Abnormal liver enzyme = B4 Abnormal weight loss = B6 Abscess of liver = B4 Acid peptic disease = B5 Acid reflux = B5 Acid reflux = B5 Acidosis = B7 Acne = J3 Acne Rosacea = J3 Actinic keratosis = J3 Active hepatitis = B4 Acute Bronchitis = F2 ADD = K2 Addiction to pain killers = K1 Adenocarcinoma = J2 ADHD = K2 Adhesions on colon = B5 Adrenal insufficiency = B7 Adrenal mass or tumor = B7 A-fib = C3 Agoraphobia = H1 Agranulocytosis = C1 AHD = C2 Albs Diagnosed = J5	1 st degree AV block = C3
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Agranulocytosis = C1 AHD = C2 AIDS Diagnosed = J5	
AHD = C2 AIDS Diagnosed = J5	
AIDS Diagnosed = J5	
Alaskalakusa IZA	
	Alcohol abuse = K1
Alcohol addiction = K1	Alcohol addiction = K1

Alcohol withdrawal = K1
Alcoholic dementia = E2
Alcoholism = K1
Allergies = J1
ALS = D7
Alzheimer's disease = E1
Amputation = D1
Amputation/Missing limb or part of limb = D1
Amputee = D1
Amyotrophic lateral sclerosis = D7
Anemia = C1
Aneurysm = C5
Angina = C2
Angioplasty of heart = C2
Angioplasty, other blood vessel = C5
Ankle ulcer = K4
Anorexia = B6
Anoxic brain syndrome = E6
Anoxic encephalopathy = E6
Anxiety = H1
Anxiety Disorder = H1
AODA = K1
AODM = Adult Onset Diabetes Mellitus = B1
Aortic insufficiency = C8
Aortic sclerosis = C5
Aortic stenosis = C5
Aortic valve disease = C8
Aortic valve disorder = C8
Aortic Valve Stenosis or Disease = C8

Aphasia = E6	Bleeding ulcer = B5
Apraxia = E6	Blood clots = C1
Arnold-Chiari Syndrome = D13	Blood disease = C1
Arrhythmia = C3	Blood infection = J6
Arsonist = K2	Body sores = K4
Arteriosclerotic Heart Disease = C2	Bone and cartilage disorder = D13
Arthogryposis Multiplex = D13	Bone marrow cancer = J2
Arthritic pain = D2	Bone marrow suppression = C1
Arthritis =D2	Borderline Personality = H5
Arthropathy = D2	Bowel impaction = B5
Arthrosclerosis = C5	Bowel obstruction = B5
Artificial bladder = G3	Bowel resection = B5
Asbestosis = F5	BPH = G3
ASCVD = C2	Bradycardia = C3
ASHD = C2	Brain aneurysm = E6
Asperger's Syndrome = A2	Brain injury (< age 22) = A3
Aspiration pneumonia = F2	Brain injury (> age 22) = E4
Asthma = F1	Brain surgery = E6
Ataxia = D13	Brain tumor (over 5 years ago) = E6
Ataxic gait = D13	Brain tumor (within past 5 years) = J2
Atherosclerosis = C5	Breast cancer = J2
Atonic bladder = G3	Bronchiospasm = F1
Atonic colon = B5	Bronchitis, Acute = F2
Atonic Diplegia = D10	Bronchitis, Chronic = F1
Atrial Fib = C3	Bronchopneumonia = F2
Atrial Fibrillation = C3	Burn = K4
Atrophic urethritis = G3	Bursitis = D4
Atrophic vaginitis = G4	Bypass surgery, heart = C2
Atrophy = code by body location	Bypasses, other = C5
Attention deficit disorder = K2	CA = J2
Attention Deficit/Hyperactivity Disorder = K2	CABG = C2
Autism= A2	Cachexia = B6
AV block = C3	CAD = C2
B-12 deficiency = B6	Calculus of gallbladder = B5
Bacterial meningitis = E6	Calculus of kidney = G3
Balance problems = D13	Cancer = J2
Barrett's esophagus = B5	Cancer in past 5 years = J2
Basal cell carcinoma = J2	Candida = J6
Bedsore = K4	Candidiasis = J6
Bells Palsy = D13	Carcinoma = J2
Below knee amputation = D1	Cardiac Dysrhythmia = C3
Benign = code by next word(s)	Cardiomegaly = C8
Benign nephrosclerosis = G1	Cardiomyopathy = C8
Benign prostatic hypertrophy = G3	Carotid artery disease = C5
Benign tumor = 0	Carotid endarterectomy = C5
Biliary duct obstruction = B5	Carotid occlusion = C5
Bipolar Disorder = H2	Carotid stenosis = C5
Bladder cancer = J2	Carpal tunnel syndrome = D13
Bladder incontinence = G3	Cataracts = I2
Bladder infection = G2	Cellutitis = K4
Bleeding disorder = C1	Cerebellar ataxia = E6
Bleeding duodenal ulcer = B5	

Cerebellar atrophy = E6	Coronary vascular disease = C2
Cerebral aneurysm = E6	Cracked ribs = D4
Cerebral atrophy = E6	Cranial meningioma = E6
Cerebral contusion = E6	Crohn's Disease = B5
Cerebral emboli = E3	Cryptosporidium = J6
Cerebral infarct = E3	Curvature of the spine = D4
Cerebral Palsy= A4	CVA = E3
Cerebral thrombosis = E3	Cyst = enter by location
Cerebral tumor in past 5 years = J2	Cystitis = G2
Cerebral tumor over 5 years ago = E6	Cystocele = G3
Cerebral vascular accident = E3	Deafness = I3
Cervical disc disease = D12	Decubiti = K4
Cervical myelopathy = D12	Decubitus = K4
Cervical radiculopathy = D12	Decubitus ulcer = K4
CFS (chronic fatigue) = D12	Deficiency, B-12 = B6
Charcot-Marie-Tooth Disease = D13	Degenerative arthritis = D2
Chest pain = C2	Degenerative disc disease = D13
CHF = C4	Degenerative joint disease = D2
Cholecystitis = B5	Dehydration = B3
Cholelithiasis = B5	Delusions = H5
Cholesterol = B6	Delusions of persecution = H5
Cholesterol, High = B6	Dementia = E2
Chondrocalcinosis = D4	Dementia due to Parkinson's Disease = E2
Chronic Fatigue Syndrome = D12	Dental caries = B5
Chronic Obstructive Pulmonary Disease = F1	Dental disease = B5
Chronic Renal Failure = G1	Depression = H3
Chronic Vertigo = I4	Dermatitus = J3
Circulatory disease = C5	Diabetes = B1
Cirrhosis = B4	Diabetes insipidus = B3
Claudication = C5	Diabetes Mellitus = B1
Clostridium = J6	Diabetic = B1
Clostridium difficile = J6	Diabetic kidney disease = G1
CMV Eye Infection = J6	Diabetic neuropathy = D13
Coagulation Defects = C1	Diabetic peripheral neuropathy = D13
Cold = F2	Diabetic Retinopathy = I2
Colitis = B5	Dialysis = G1
Colon cancer = J2	Diaphragmatic Hernia = B5
Colon disease = B5	Diaphragmatic hernia = B5
Colon polyposis = B5	Diarrhea = B5
Colon polyps = B5	DID = H5
Colostomy = B5	Digestive disorder = B5
Comatose = E6	Digestive neoplasm = J2
Compressed vertebra = D13	Disc disease = D13
Congenital Heart Defect = C8	Dissociative Identity Disorder = H5
Congestive Heart Failure = C4	Diverticula = B5
Conjunctivitis = J6	Diverticular colon disease = B5
Constipation = B5	Diverticulitis = B5
Constricted esophagus = B5	DJD = D2
Contractures = D6	Down's Syndrome = A7
COPD = F1	Drug Dependency = K1
Corpulmonale = C4	Drug induced Parkinson's disease = D13
Coronary artery disase = C2	Dry skin = 0
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Duchenne's Muscular Dystrophy = D8	Failure to Thrive = B3
Dumping syndrome = B3	FAS = E6
Duodenal disease = B5	Fatigue, general = K5
DVT = C5	Femoral embolectomy = C5
DVT = Deep Vein Thrombosis = C5	Femoral popliteal bypass graft = C5
DVT =Deep venous thrombosis = C5	Fetal alcohol syndrome = E6
Dyskinesia = D13	Fibrocystic breast disease = K5
Dyspepsia = B5	Fibromyalgia = D12
Dysphagia = B5	Fibromyalgia syndrome = D12
Dyspnea = F5	Fistulas = code by body location
Dystonia = D13	Fluid retention = B3
E coli = J6	Folliculitis = J3
Eating disorder = K2	Foot ulcer = K4
Eczema = J3	Fracture or Joint Replacement not hip = D4
Eczematoid dermatitis = J3	Friedrich's Ataxia = D13
Edema = K5	Frozen shoulder = D4
Electrolyte imbalance = B3	Fx = fracture
Elephantitis = C5	Gallstones = B5
Embolectomy = C5	Gambling Addiction = K2
Embolism, cerebral = E3	Gangrene = J6
Embolism, not cerebral = C5	Gastric bleed = B5
Emesis = B5	Gastric erosion = B5
Emphysema = F1	Gastric outlet obstruction = B5
Empyema = F2	Gastric outlet syndrome = B5
Encephalitis = E6	Gastric reflux = B5
Encephelopathy = E6	Gastric ulcer = B5
End Stage =code by next word(s), unless ESRD	Gastric ulcer disease = B5
End Stage Renal Failure = G1	Gastritis = B5
Endarterectomy = C5	Gastro Esophygeal reflux = B5
Endocarditis = C8	Gastroduodenitis = B5
Enlarged bladder = G3	Gastroentero fistula = B5
Enlarged heart = C8	Gastroenteritis = B5
Enlarged prostate = G3	Gastroesophageal reflux = B5
Enteritis = B5	Gastroesophageal reflux disease = B5
Enuresis = G3	Gastroesophagitis = B5
Epigastic reflux symptoms = B5	Gastrointestinal bleed = B5
Epigastric pain = B5	Gastrointestinal Hemorrhage = B5
Epilepsy = E5	Gastroparesis = B5
Esophageal erosion = B5	Gastrostomy = B5
Esophageal Fistula = B5	GE reflux = B5
Esophageal reflux = B5	Genital herpes = J6
Esophageal reflux disease = B5	GER = B5
Esophageal stricture = B5	GERD = B5
Esophageal varicies = B5	Gestational diabetes (if current) = B1
Esophagitis = B5	GI bleed = B5
Esophagus ulcer = B5	GI Reflux = B5
ESRD = G1	Glaucoma = I2
ETOH = K1	Glomerulonephritis = G1
ETOH abuse = K1	Goiter= B2
ETOH withdrawal = K1	Gout = D2
Explosive Personality Disorder = K2	Gouty arthritis = D2
Extrapyramidal Symptoms = D13	Grief reaction = K5

Guillian-Barre syndrome = D10
Gum Disease = B5
Hand paresthesias = D13
Head injury before age 22 = A3
Head injury after age 22 = E4
Hearing deficit, partial = I4
Hearing loss, total = I3
Heart attack = C2
Heart Murmur = C8
Heart Transplant = C8
Heel ulcers = K4
Hematemesis = B5
Hematuria = G3
Hemiparesis= D10
Hemiplegia= D10
Hemodialysis = G1
Hemophilia = C1
Hemorrhage, subarachnoid = E3
Hemorrhagic gastritis = B5
Hemorrhoids = B5
Hepatitis = B4
Hernia = B5
Hernia, inguinal = B5
Herpes simplex = J6
Herpes zoster = J6
Herpetic neuralgia = D13
Hiatal hernia = B5
High Cholesterol = B6
Hip & Knee Problems = D4
Hip Fracture = D3
Hip pain = D4
Hip Replacement = D3
Histoplasmosis = J6
History of Cancer = Ignore if > 5 years ago HIV–Positive = J4
Hodgkins Disease = J2
HOH (Hard of hearing) = I3
HTN = C6
Huntington's Chorea = E2
Huntington's Disease = E2
Hydrocephalus = E6
Hyperactivity = K2
Hypercholesterolemia = B6
Hyperglycemia = B1
Hyperglycemic = B1
Hyperkalemia = B3
Hyperkeratosis = J3
Hyperlipidemia = B6
Hypernatremia = B3
Hypertension = C6
Hypertension = C6

Hyperthyroidism = B2
Hypertonic muscles = D13
Hypocalcemia = B3
Hypoglycemia = B7
Hypokalemia = B3
Hyponatremia = B3
Hypopotassemia = B3
Hypotension = C7
Hypothyroidism = B2
Hypoventilation = F5
Hypoxia = F5
Icthyosis = J3
IDDM = B1
Ileostomy = B5
lleus = B5
Impaction = B5
Impulse Control Disorder = K2
Infected leg ulcer = J6
Infected pacemaker site = J6
Infection in bloodstream = J6
Influenza = F2
Inguinal Hernia = B5
Insomnia = K5
Insulin-dependent diabetes mellitus = B1
Intracranial bleeding = E3
Inverted uterus = G4
Irreversible Multi-Infarct Disease = E2
Irritable bowel syndrome = B5
Ischemic Heart Disease = C2
Ketoacidosis= B1
Kidney Stone = G3
Kidney Transplant = G3
Knee Problems = D4
Knee Replacement = D4
Korsakoff's Disease = E2
Kyphosis = D4
Lactose intolerance = B5
LE = lower extremities (legs)
Learning Disability = K2
Lens implant = I2
Leukemia = J2
Leukodystrophy= D8
Liver Disease = B4
Liver Necrosis = B4
LL = left leg
LLE = left lower extremity (leg)
LLL = left lower lobe of lung
Lou Gehrig's Disease = D7
Low blood pressure = C7
LUE = left upper extremity (arm)
Lung Transplant = F5
Lupus = J7
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Lymphedema = C5	Other lafe ettern IC
	Other Infections = J6
Lymphitis = C5	Otitis = I4
Lymphoma = J2	Palpitations = C3
Macular Degeneration = I2	Pancreas Transplant = B5
Malabsorption syndrome = B3	Pancreatitis = B5
Malignant Neoplasm = J2	Pancreatitis = B5
Malnutrition = B3	Panic disorder = H1
Manic-Depressive = H2	Paralysis Other than Spinal Cord Injury = D10
Meniere's disease = D13	Paranoia = H5
Meningitis = E6	Paresis = D13
Mental Retardation = A1	Paresthesia = D13
MI = C2	Parkinson's with dementia = E2
Migraines = D12	Parkinson's without dementia = D13
Milk Intolerance = J1	Pathological Bone Fracture = D4
Mitral Regurgitation = C8	Peptic ulcer disease = B5
Mitral Valve Stenosis or Disease = C8	Pericarditis = C8
Mouth Disease = B5	Peripheral Vascular Disease = C5
Multiple Chemical Sensitivities = J1	Personality disorder = H5
Multiple Sclerosis = D7	Pervasive Developmental Disability = A2
Murmur = C8	Phlebitis = C5
Muscular Dystrophy = D8	Phobias = H1
MVP (mitral valve prolapse) = C8	Pica = K2
Myasthenia gravis = D13	Pick's disease = E2
Myelopathy = D13	Pleural effusion = F5
Myocardial infarction = C2	Pneumonia = F2
Myocarditis = C8	Pneumonitis = F2
Myoclonus = E5	Pneumothorax = F5
Myofascial pain = D12	Polio = D10
Myotonic dystrophy = D8	Polycythemia = C1
Niemann-Pick Disease= B7	Polydipsia = K2
Neoplasm = J2	Polymyalgia Rheumatica = D2
Nephritis = G1	Positive PPD test = J6
Neuralgia = D13	Post-polio syndrome = D10
Neurogenic Bladder = G3	Post-traumatic stress disorder = H1
Neuropathy = D13	Prader-Willi Syndrome= A5
NIDDM = B1	Pressure Ulcer = K4
Non-insulin-dependent diabetes = B1	Primary Lateral Sclerosis = D7
NOS = not otherwise specified	Progressive Supranuclear Palsy = E2
Nutritional Deficiencies = B6	Prostatic Hypertrophy = G3
Obesity = K5	Prostatitis = G3
Obesity, Morbid = K5	Protruding vertebral disc = D12
OBS (organic brain syndrome) = E2	Psoriasis = J3
Obsessive-compulsive disorder = H1	Psychosis = H5
Oral facial dyskinesia = D13	PUD = B5
Oral Thrush = J6	PVD = C5
Oral ulcers = B5	Quadriplegia r/t Spinal Cord Injury = D9
Orchitis = G4	Quadriplegia NOT r/t Spinal Cord Injury = D10
Organic Brain Syndrome = E2	RA = D2
Osteitis = D5	Recurrent = code by next word(s)
Osteoarthritis =D2	Reflux Disease = B5
Osteomyelitis = D5	Renal Calculi = G3
Osteoporosis = D5	Renal Failure = G1

Renal Insufficiency = G1
Restless leg syndrome = K5
Retinal Keratosis = I2
Retinopathy = I2
Rhabdomyolosis =D6
Rheumatic Heart Disease = C8
Rheumatism = D2
Rheumatoid arthritis = D2
Rib fracture = D4
RL = right leg
RLE = right lower extremity (leg)
RLL = right lower lobe of lung
Rotator cuff = D4
RUE = right upper extremity (arm)
RUL = right upper lobe of lung
Ruptured discs = D12
S/P (status post) = code by next word(s)
Scabies = J6
Schizoaffective Disorder = H5
Schizophrenia = H4
Sciatica = D12
Sciatica, Pain = D12
Scoliosis = D4
Seborrheic Eczema = J3
Seizure Disorder (onset after age 22) = E5
Seizure Disorder (before age 22) = A6
Self-abusive behaviors = K2
Self-mutilation = K2
Sepsis = J6
Severe = code by next word(s)
Shingles = D13
Sickle Cell Disease = C1
Sinusitis = J6
Sleep Apnea = F5
Soft Palate Deformity = B5
Spina bifida = D11
Spinal Subluxation = D12
Spinal Stenosis = D12
Spinal/Lumbar Stenosis = D12
Spondylolistheses = D12
Stasis Ulcer = K4
Status Epilepticus = E5
Stimulant Abuse = K1
Stroke = E3
Stroke, Multiple = E3
Subluxation = D12
Substance Abuse = K1
Suicidal Ideations = H5
Tachycardia = C3
Tardive dyskinesia = D13
Tay-Sacks Disease = A7
TB = J6

Temporomandibular Joint Disorder = D4
Terminal Illness (prognosis ≤ 12 months) = K3
THR = D3
Thrombocytopenia = C1
Thromboembolus = C5
Thromboembolus, Cerebral = E3
Thromboembolus, NOT cerebral = C5
Thrombosis = C5
Thrush = J6
TIA = C5
TMJ = D4
Tooth Disease = B5
Torn Rotator Cuffs = D4
Tourette's Disease = E6
Tracheostomy = F3
Transient Ischemic Attacks = C5
Transplant of heart = C8
Transplant of kidney = G1
Transplant of lung = F5
Transplant of pancreas or liver = B5
Trigeminal Neuralgia = D13
Tuberculosis = J6
Tuberous sclerosis = K5
UE = upper extremity (arm)
Ulcers – duodenal/ intestinal = B5
Ulcers – gastric = B5
Ulcers – peptic = B5
Upper Respiratory Tract Infection = F2
Urinary Incontinence = G3
Urinary tract infection = G2
URTI = F2
UTI = G2
Varicose veins = C5
Vasculitis = C5
Venous insufficiency = C5
Venous stasis = C5
Ventilator Dependent = F4
Vertigo = I4
Vogt's disease = A4
Weakness, general = K5
Weight loss = B3
Wound infection = K4
Yeast infection = J6